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INFORMATION REPORT

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SAG Brikett Espenhain

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THE DOCUMENT LONGARDS REFORMATION AFFECTING THE HATHORAL DEFENDE OF THE SHITCH TATES WITHIN THE SEASING OF THE ESPICAGOR ACT SO U.S.C. A SHITCH THE ABBIERDED, ITT TRANSPESSIONS OR THE SEVERATION OF ITS CONTROL IN ANY MAKING TO AN GHAVITOCIZED PERSON IS PRO-MINISTED AN LAW CEPTODUCTION OF THIS POPEL SHE PROCESSIONS OF THE MINISTED AND LAW CEPTODUCTION OF THIS POPEL SHE PROCESSIONS.

THIS IS UNEVALUATED INFORMATION

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The Collowing report concerns the werk aspenhain, the main plant receiving under SAG Brikett. It includes the names of important Russian and Gorman management personnel, 1952 production flattes, 1953 planned production and a description of the equipment at the plant.

- The CAG Brikett continued to administer the plants. Veri Espenhein, Hydrin wer! Troughitz, and Hydriarwerk Schwarzheide, Buhland/Mieder-Lausitz after the greater part of the SAG Brikett plants had been returned to dest Cerup administration.
- 2. The management of the SAC Drikett is located at Doellnitzerstrasse, Leibnik U24. The following are some leading officials:

Morency (fmu) - general director, on 1 Uarch 1953 was still on leave in Bussia

Garnov (fru) - chief engineer and donuty general director

Catinov (fpu) - chief mechanic

Putsan (fnu) - vor' manager

Dr. Kurt Eichter - head of the production section, German, hails from Grant - deuben near mainzig

Londgraeber (fnu) - chief rechanic, German, from Leinzig

Manyssing (finu) - head of the research section, German, engineer, from Leipzig SED

Burmann, (fnu) - chief power man, German, envincer, from Leipzig

The Espenhain combine employs 7,700 persons. The power plant employs between 800 and 1,000 persons in addition. The Eussian management necessary employed at the plant as of 1 March 1953 are as follows:

Concharov (fnu) general manager, loipzig Choftabovi (fnu) chief engineer, Leipzig Dondarev (fnu) chief booldeeper, Leipzig Rogosin (fnu) conserved manager, Leipzig Savehen o (fnu) chief cochanic, heinzig Lalida (fnu) director of open-pit mining, Leipzig Lorayen o (fnu) manager of the factories, heinzig

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d. Splfur Extraction Plents

The (fou) manager of the plant, SEO condidate, Markklesberg-Worth Status (fou) deputy, former, Magdehorn Kinnes (fou) everseer Lindner (fou) everseer Schnabel (fou) everseer Mayer (fou) bead of the Laboratory, chemist, Borna

c. Grade Phenol Extraction Flants

Kurt Eichner, manager of the plant, SED, Espenhein, formerly master distiller.

Drayer (fra) deputy, SED, Espenhein
Michael (fra) manager of the cuxillary installations, chemist, SED, Modern/Borne

?. Tar Processing Plant

Lilheim Kangeld, manager of the plant, engineer, expelled from the SED, Bagdebarn
Fieldigm (finu) assistant, SED, Espenhain
Mohacas (finu) overceer, SED
Fielding (finu) day foremen, SED
Matthes (finu) shop manager, SED, Magdeborn

2. Canfiel Electric Merkshop for the Protories

Frank Wheneburg, power Technician (no party), Boehlen Richter (fnu) foreman, SED, Zwenkau Past (fnu) master electrician for the bright factory Moelbis (fnu) master electrician for the distillaries, SED Hans Keller, master electrician for distillaries, SED Kuben (fnu) overseer

h. Vulcenisation Spon

Hans Pastou, forman (no party), Espeuliain

i. Shaffer Installation

Factsold (fau) manager, SED, Espenhalm Trantusch (fau) medistant, SED

i. Pin Shon

Lehmeen (fmu) first pipe fitter, SED, Leipzig

k. Hain Horkshop

Harl Frueger, manager, engineer (no party), Leipzig, Masserturnateases Voglor (fru) assistant, SaD, Espenhain

Paul Verner, manager of the work proposation section (no party), Roeth Brunisewsky (fru) manager of the technical standards section (TAN), Leipzig

Minnermann (fru) head foreman of the lathe section, SED, Espenhain Easts (fru) lathe foreman (no party), Leipzig

Masser (fru) wagen construction foreman, CED

Caddlitz (fru) machine construction, non-party, Roetha

Mischar (fru) machine construction (no party), Taucha

Mald (fru) tool construction foreman, SED, Leipzig

Machine (fru) smithy head foreman, SED, Leipzig

Machine (fru) welding technician, SED, Kitzscher

Lupfer (fru) electric machine construction and winding shop foreman, SED

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6. The following is a limb of the Russian management personnel of the power plant.

Milayer (fnu) gameral manager

7. The following is a list of the German management personnel at the power plent.

Groth (fru) manager, ED, Megdaborn, Kaethe-Kollwitz-Strasse
Hassig (fru) chief engineer, SED, Espenhain, formerly master machinist
Hall (fru) head of the beiler section, SED, Espenhain, formerly former
Starder (fru) head of the machine section, engineer, SED, Magdeborn
Bester (fru) head of the alectric shop, engineer (no party), Espenhain
Food (fru) manager of the workshop, SED
Coulmidehan (fru) head of the measurement and mechanics section, engineer,
SED, Ledpadg

- 5. The following is a list of political organizations at the plant.
 - a. SED mant excent

Languagh (from) secure secretary, Meritoxicus Investor, 1952, Magdelon:

b. Bil

Madrer (fine) challmen, SED Typesel (fine) organization manager, "Cory, Leiter", SED Redemaster (fine) organization manager, SED

0 DEC

Schiller (fmu) cheirmen, SED Redecacher II, (fem), co-sheirmen, SED

9. The following figures show the 1952 actual production and the 1953 planned overduction.

Explorate	1952 Actual		1953, Flauns		
Overburcks, amonging laidge	18,703,000	ಾರ್ ಎ	4	Ē	
Overburden, redl beulege	7,350,000	embilea -	in	*	
Overbaden, total	26,053,000	េរ្ បានិក្សា	28,500 ,0 00	ouble movere	
Chel	11 234,000	motude tens	11,500,000	materia.	
Briquets	5,098,000.	risked o tema	5,350,000	Same of the Contract of the Co	
Ter end light fuel	564,758	matria tons		Habitato tens	
Low-temperature coke	S-047,000		2,175,000		
Sidfor		matrin tone		hintre: this	
Cools phonol (25 persent.	38,098	matria tons	33,000	metric das	
Flumed production event.	85°800°000	eest marks	::	4	
Other production	33., 350.,000	asst marks	· **		
Total production	94.150,000	eest make	133.793.000 mant. handle		
Electede pues production	1,972,000,000	kilessift henry			

10. The raw coal produced at Espenhein is asby, earthy, terry, and sulfurous. It has a mater content of the percent, an sub-content of the L2 percent, sulfur content 2.35 percent relative to a 15 percent water content, and a ten content 13.5 - 14.52 relative to a 15 percent water content.

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- 18. Egg oriquete are processed from low-temperature coles, tar wasts, and sait pitch from tar processing. However, this is done at the expense of electrode coles production, which could be reised by 150 tons per month. The production of one ten of egg briquets costs the plant 100 DM, the production of one ton of electrode coles 90 DM, requiring 2.2 pitch; this is a "capitalistic lose" but a gain for the national eccnomy. Espenhain is producing 6,000 tons of egg briquets per month. In 1953, production is to be increased to 8,000 tons per month.
- 39. Grade pyridin is produced from the acid residue of the phenol extracting process and is used in the phenoscutical industry as well as the synthetic fiber industry. The monthly production runs to 15 metric tons. Grade pyridin costs 500 east marks a metric ton. The production is to be increased in 1953 to 30 metric tons monthly.
- 20. Esketel is a varnish solvent and thinrar made from acid fractions like pyridin. The production essents to about five to ten metric tens monthly. This is a vary poisonous and unpleasant substance. Occasionally there are difficulties in solling these products and plant stocks have increased to almost four months? production.
- 21. Low-Temperature Residues

These dust-containing residues, which contain 20% tar are sold to other plants for fuel. Martily select total 3,000 to 4,000 tons.

- 22, The type and condition of equipment at Espechain is as follows:
 - a. The open-pit and underground mine employ one conveying bridge with one excavator. IS 1000, built by Bucken in 1938; one excavator, DS 1400, built by Krupp in 1940; and one excavator, D 960, built by Krupp in 1940; The bridge and dradges are in good condition. Only the bearings for the bridge chaosis are bad. The original broads bearings are wern out and must be changed in 1953. The bridges and all encewater tracks must be langthened 50 meters every menth requiring 50 metric tens of \$49 rails a manth. The supply was only assured for the first quarter. The mouthly quota for the conveying bridge was 1,600,000 metric tens of overburden. No problem in fulfilling this quota is foreseeable until 1955. The left ge belts of up to 2,200 meters in width are good through the and of 1953, when it would be necessary to procure replacements from the West.
 - b. The overburden transportation system (Abraum-Zugbetrieb) employs one encavator, DS 800, built by Krupp in 1940; one "Schaufelradbagger", ES 850, built in keebock in 1942; 145 carts, capacity 35 cubic meters, claudard gauge 1435 millimators. The bettleneck is at the "Schaufelradbagger", since it is the processive for open-pit mining. It receives preference for repairs and spare parts. The condition of the equipment is good,
 - c. The coal mining section employs one excevator, DS 800, built by Krupp in 1940 (the excevators used in the overturden operations are also used to mine coal); one underground excevator; scoop capacity, 240 hundred-weights; one underground emarator, scoop capacity, 360 hundred-weights one "Schaufelradbagger", scoop capacity, 250 hundredweights. The coal is mined from the seame. The DS 800 excevator is used in the upper seam. The small excevators and at times the RS 850 are used in the lower seam. At times, during the winter of 1952 to 1953, Espanhain operated only with a supply of 2,500 metric tens of coal, at times when its hourly ecosuaption was 1,300 metric tens. For this reason a crashed entering with a 750-liter scoop capacity is to be built by Buckau for use in the lower seam. It is now being assembled and will be in operation in October 1953 after being under construction for three years. This empayator will assure a daily production of over 30,000 metric tens a day.
 - ce. Track material is a bottleneck. The 1953 requirement was established at a minimum of 1,200 metric tens of 8.49 rails. The transportation system for carrying sway the overburden is endangered, if this minimum is not made available. In addition, sleepers, rail plates, rail devels, and ocrews are in short supply. The tracks are in poor condition and train accidents are the rule in had weather.

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- 24. The suchs workshop employe between 750 and 800 men.
- 25. The tweining workshop employs 400 men. .
- 26. The value distribution shop has a press 2,200 millimeters wide by 2,500 milli moters long.